

ALL VOLTAGES MEASURED IN RESPECT TO BATTERY POSITIVE WITH A D.C. 20KΩ/VOLT METER.

PARTS LIST.

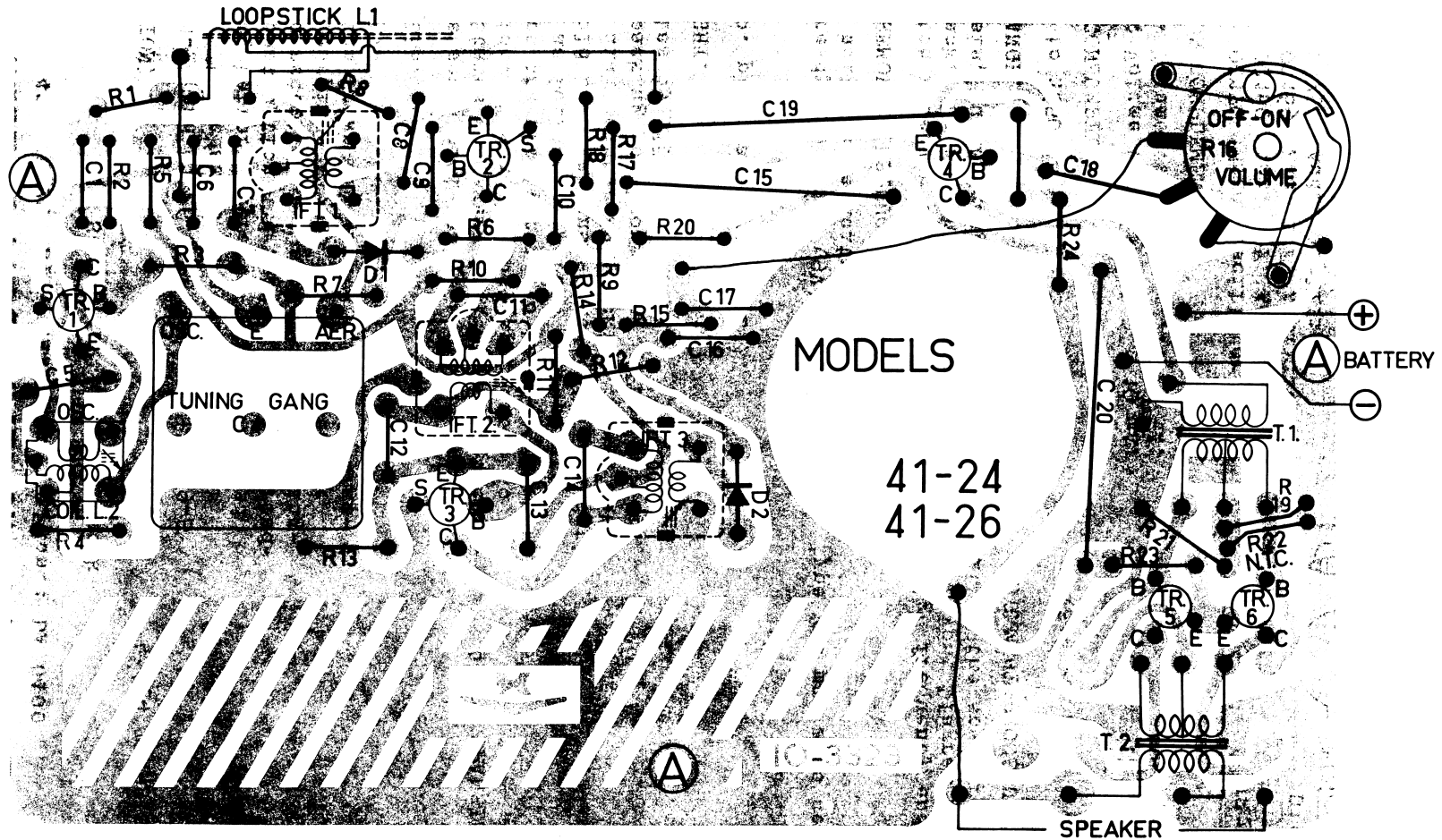
CHASSIS No. 89-2.

No.	DESCRIPTION	Part No.	No.	DESCRIPTION	Part No.
C1	.022uF. 33VM Ceramic CPT/B/VZ	Ducon	R8	1K 1/4W BTS 10% resistor	I.R.C.
C2	0 - 6pF. Trimmer)		R9	10K " " " " "	"
C3	0 - 6pF. Trimmer) on gang C4.		R10	4.7K " " " " "	"
C4	Tuning Gang PVC-2X Type A.	Mitsumi	R11	15K " " " " "	"
C5	.01uF. 33VM Ceramic CBT/AZ	Ducon	R12	2.7K " " " " "	"
C6	.033uF. " " CPT/C/VZ	"	R13	470ohm " " " " "	"
C7	220pF. 200V Styroceal 5%	"	R14	100ohm " " 20% " " "	"
C8	2 uF. 10VM Electro. C426AM	Phillips.	R15	1K " " " " "	"
C9	.033uF. 33VM Ceramic CPT/C/VZ	Ducon	R16	10K VOLUME and OFF/ON switch	Ducon
C10	.033uF. " " " " "	"	R17	100K 1/4W BTS 20% resistor	I.R.C.
C11	220pF. 200V Styroceal 5%	"	R18	10K " " " " "	"
C12	.033uF. 33VM Ceramic CPT/C/VZ	"	R19	220ohm " " 10% " " "	"
C13	.033uF. " " " " "	"	R20	330ohm " " 20% " " "	"
C14	220pF. 200V Styroceal 5%	"	R21	4.7K " " " " "	"
C15	40 uF. 16VM Electro. C426AM	Phillips	R22	Thermistor 32001A/130E.	Phillips
C16	.022uF. 33VM Ceramic CPT/B/VZ	Ducon	R23	10ohm 1/4W BTS 20% resistor	I.R.C.
C17	.022uF. " " " " "	"	R24	560ohm " " 10% " " "	"
C18	10 uF. 16VM Electro. C426AM	Phillips			
C19	40 uF. " " " " "	"			
C20	40 uF. " " " " "	"			
R1	100ohm 1/4W BTS 10% Resistor	I.R.C.	L1	Aerial Coil Assembly.	14-3358
R2	2.2K " " " " "	"	L2	Oscillator Coil Assembly.	14-3359
R3	15K " " " " "	"	IFT 1	1st. I.F. Transformer.	24-3360
R4	2.2K " " " " "	"	IFT 2	2nd. I.F. Transformer.	24-3361
R5	1K " " " 20% " " "	"	IFT 3	3rd. I.F. Transformer.	24-3362
R6	3.9K " " " " "	"	T1	Driver Transformer.	18-3364
R7	150K " " " 10% " " "	"	T2	Output Transformer. 750/15 ohm.	18-3365
			SPKR.	Loudspeaker. Rola 15ohm V.C.	20
			S1	Earphone Jack, Olympic.	SK607B
			VOLUME	CONTROL. Ducon.Kriesler Pt.No.	32-3371

CHASSIS No 89-2

ORIGINAL		CHANGE		DATE		S'GND	
ISSUE		DRAWN		PROJECT	QTY.	PROJECT	QTY.
MATERIAL		CHECKED					
GAUGE		MECH.					
FINISH		ELEC.					
Prescription No.		STYLING					
<b>TRANSISTOR PORTABLE</b>				<b>MODELS</b>		Work to Dimensions only. Unless otherwise specified. Tolerances to be read as—	
				41-24 & 41-26		± 1/64" on Fractions. ± .005" on Decimals.	
Before production is commenced 2 samples must be submitted to Drawing Office for approval.							
This Drawing must be returned to <b>KRIESLER AUSTRALASIA PTY. LTD.</b> 43 ALICE STREET, NEWTOWN.							

# COMPONENT LAYOUT DIAGRAM



VIEWED FROM PRINTED WIRING SIDE OF BOARD